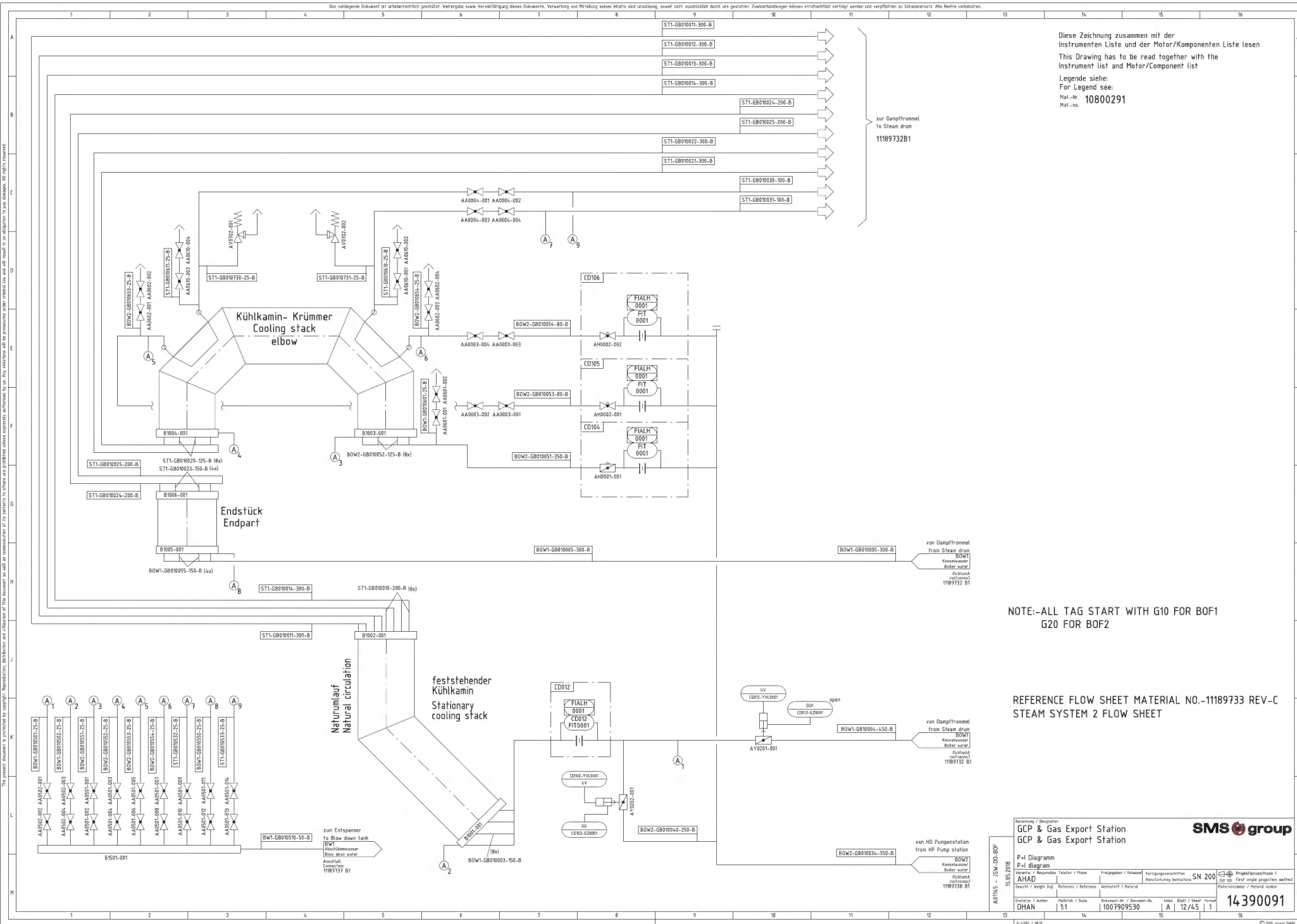


Diese Zeichnung zusammen mit der
Instrumenten Liste und der Motor/Komponenten Liste lesen
This Drawing has to be read together with the
Instrument list and Motor/Component list
Legende siehe:
For Legend see:
Mat.-Nr. 10800291
Mat.-No.

zur Dampftrammel
to Steam drum
11189732B1

The present document is protected by copyright. Reproduction, distribution and circulation of this document as well as communication of its contents to others are prohibited unless expressly authorized by us. Any violation will be prosecuted under criminal law and will result in an obligation to pay damages. All rights reserved.

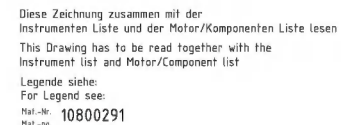


NOTE:-ALL TAG START WITH G10 FOR BOF1
G20 FOR BOF2

REFERENCE FLOW SHEET MATERIAL NO.-11189733 REV-C
STEAM SYSTEM 2 FLOW SHEET

Revision / Description		GCP & Gas Export Station		SMS group	
AHAD		GCP & Gas Export Station			
P-I Diagram		P-I diagram			
Verfahren / Process		Freigegeben / Released		Fertigungszeichnung / Manufacturing instruction	
Gezeichnet / Drawn		Referenzen / References		Materialnummer / Material number	
DHAH		1:1		12/45	
14390091		1007909530		1	





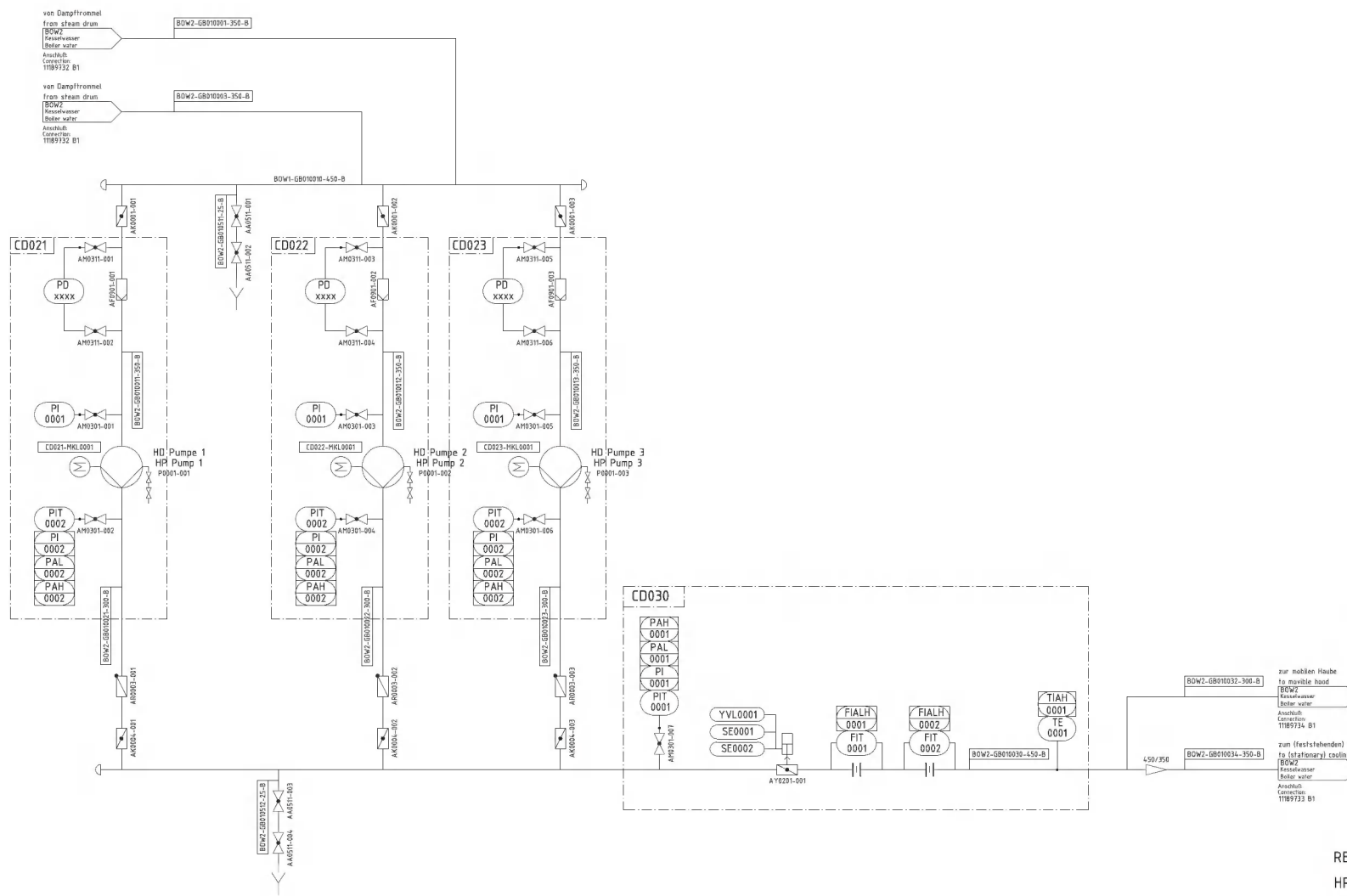
REFERENCE FLOW SHEET MATERIAL NO.-11189736 REV-E
STEAM ACCUMULATOR 1 FLOW SHEET

SMS @ group

mobile Telefon / Phone	Freigegeben / Released	Fertigungsanweisung Manufacturing instructions	SN 200	Projektionsmethode 1 150 128 First angle projection method
Teil / Bauteil / Subelement	Material / Material	Materialnummer 2 material number		

14390091

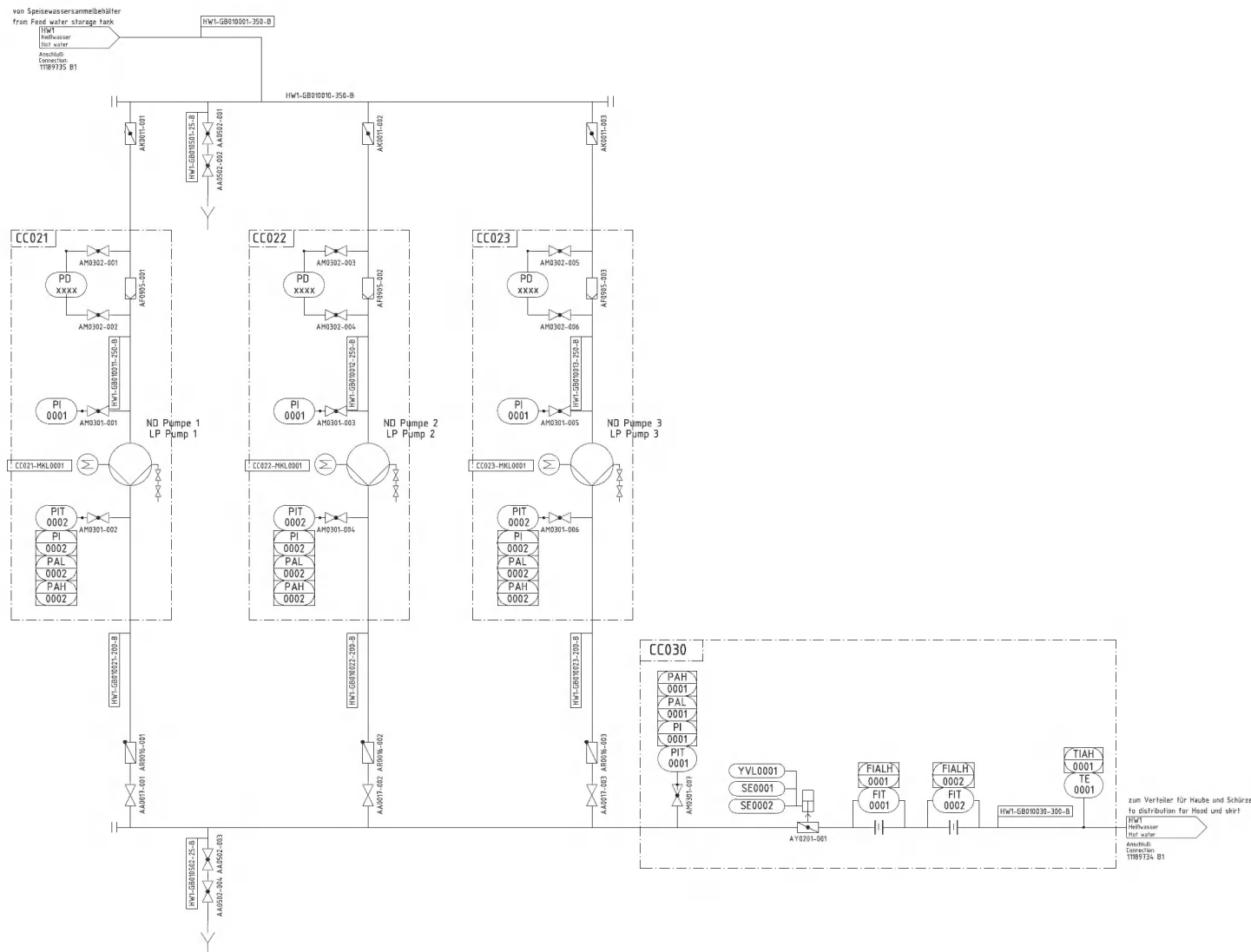
Diese Zeichnung zusammen mit der
Instrumenten Liste und der Motor/Komponenten Liste lesen
This Drawing has to be read together with the
Instrument list and Motor/Component list
Legende siehe:
For Legend see:
Mat.-Nr. 10800291
Mat.-No.



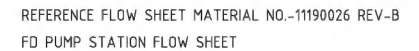
ALL TAG. START WITH G10 FOR BOF 1
ALL TAG. START WITH G20 FOR BOF 2

REFERENCE FLOW SHEET MATERIAL NO.-11189738 REV-B
HP PUMP STATION FLOW SHEET

Revisions / Description		GCP & Gas Export Station		SMS group	
AHAD		GCP & Gas Export Station			
P-i Diagram					
Vers. / Revisions	Tafel / Page	Freigegeben / Released	Fertigungszeichnung / Manufacturing Instruction	SN 200	Projektskizzen / Project Sketches
Gezeichnet / Drawn	Referenzen / References	Verarbeitet / Processed	Gezeichnet / Drawn	16/45	14390091
DHAN	1/1	1007909530	A	1	

 OHS www.ohs.org

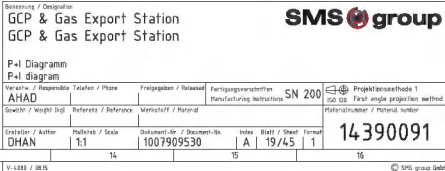
Mat.-Nr. 10800291
Mat.-no.

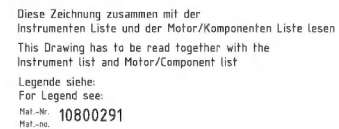


SMS group

Version / <i>Version</i>		Freigegeben / <i>Released</i>		Fertigungsanweisungen / <i>Manufacturing instructions</i>		SN 200		 Projektionsmethode 1 ISO 28 First angle projection method	
AHAD									
Gewicht / <i>Weight (kg)</i>		Referenz / <i>Reference</i>		Material				Materialnummer / <i>Material number</i>	
Ersteller / <i>Author</i>		Maler / <i>Scale</i>		Dokument-Nr. / <i>Document-Nr.</i>		Index		Blatt / <i>Sheet</i> Format	
DHAN		1:1		1007909530		A		18/45 1	

The present document is protected by copyright. Reproduction, distribution and utilization of this document as well as communication of its contents to others are prohibited unless expressly authorized by us. Any violations will be prosecuted under criminal law and will result in an obligation to pay damages. All rights reserved.

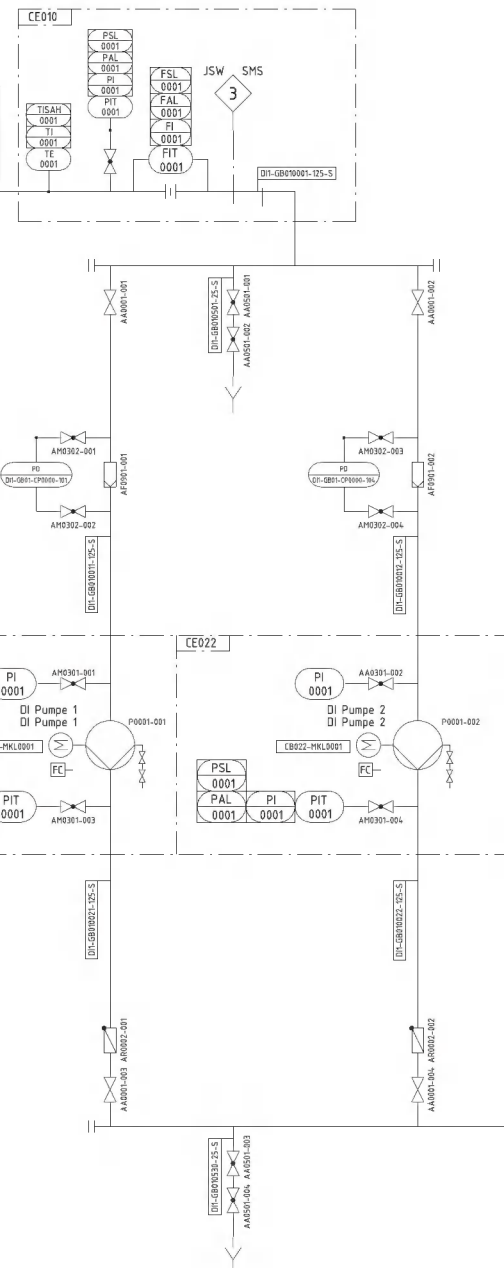




REFERENCE FLOW SHEET MATERIAL NO.-11189737
BLOW DOWN TANK FLOW SHEET

V-L000 / 00.15 © SPS group GmbH

Media Daten:
Media data:
0.3 MPa (g), 25 °C
52 t/h max. Tagesdurchschnitt
max. daily average
75 t/h max. peak
max. peak



Diese Zeichnung zusammen mit der
Instrumenten Liste und der Motor/Komponenten Liste lesen
This Drawing has to be read together with the
Instrument list and Motor/Component list
Legende siehe:
For Legend see:
Mat.-Nr. 10800291
Mat.-Ns.

NOTE--ALL TAG START WITH G10 FOR BOF1
G20 FOR BOF2

REFERENCE FLOW SHEET MATERIAL NO.-112290246
DI PUMP STATION FLOW SHEET

Revisions / Description		GCP & Gas Export Station		SMS group	
AHAD		GCP & Gas Export Station			
P-I Diagram		P-I diagram			
Version / Revision	Tafel / Plate	Freigegeben / Released	Fertigungszeichnung	SN 200	Projektskizze Phase 1
Gezeichnet / Drawn	Referenz / Reference	Verifiziert / Verified	Herstellung / Production	22/45	14390091
Erstellt / Author	Blatt / Sheet	Dokument-Nr. / Document-No.	Index	Blatt / Sheet	Format
DHAN	1/1	1007909530	A	22/45	1